# BEST AVAILABLE COPY

#### Exhibit A

		1 50
AB032369 (Goitsuka et al.)	(1)	1 m = 0 m = 2 m m = 2 1 0 2 m = 2 0 m = 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)	(1) (1)	
hMIST (320 to 1288 of SID:1)	(1)	
hMIST (323 to 1648 of SID:1)	(1)	GCTGAATTGAAGATCCCTCTTACCCGCCAGGTGCCAAGAACTATGAA
		51 100
AB032369 (Goitsuka et al.)	(1) (51)	T CAGGCAGGGCAATAGAAAGACAACTAAAGAAGGATCCAACGATTTGAAAT
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)	(51)	
hMIST (320 to 1288 of SID:1)	(51)	
hMIST (323 to 1648 of SID:1)	(48)	
77022260 (Gritania et el )	(2)	101 150
AB032369 (Goitsuka et al.) hMIST (320 - 1648 of SID:1)	(101)	TCCAGAACTTCAGTCTGCCAAAAAACAGGTCATGGCCTCGCATCAATAGT TCCAGAACTTCAGTCTGCCAAAAAACAGGTCATGGCCTCGCATCAATAGT
hMIST (320 to 1279 of SID:1)	(101)	
hMIST (320 to 1288 of SID:1)	(101)	The second secon
hMIST (323 to 1648 of SID:1)	(98)	
AB032369 (Goitsuka et al.)	(52)	151 200 GCCACAGGCCAGTACCAGAGGATGAACAAGCCTCTTCTAGACTGGGAAAG
hMIST (320 - 1648 of SID:1)	(151)	the state of the s
hMIST (320 to 1279 of SID:1)	(151)	
hMIST (320 to 1288 of SID:1)	(151)	
hMIST (323 to 1648 of SID:1)	(148)	GCCACAGGCCAGTACCAGAGGATGAACAAGCCTCTTCTAGACTGGGAAAG 201 250
AB032369 (Goitsuka et al.)	(102)	AAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGATGACT
hMIST (320 - 1648 of SID:1)		AAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGACT
hMIST (320 to 1279 of SID:1)		AAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGATGACT AAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGATGACT
hMIST (320 to 1288 of SID:1) hMIST (323 to 1648 of SID:1)		AAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGACT
	(200)	251 300
AB032369 (Goitsuka et al.)		ATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAATT
hMIST (320 - 1648 of SID:1)		ATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAATT
hMIST (320 to 1279 of SID:1) hMIST (320 to 1288 of SID:1)	(251) (251)	ATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAATT ATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAATT
hMIST (323 to 1648 of SID:1)		ATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAATT
37022260 (G-11- 311-)	(202)	350
AB032369 (Goitsuka et al.) hMIST (320 - 1648 of SID:1)	(202)	TTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTATTT TTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTATTT
hMIST (320 to 1279 of SID:1)	(301)	TTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTATTT
hMIST (320 to 1288 of SID:1)	(301)	
hMIST (323 to 1648 of SID:1)	(298)	TTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTATTT
AB032369 (Goitsuka et al.)	(252)	351 400 CAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATCT
hMIST (320 - 1648 of SID:1)		CAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATCT
hMIST (320 to 1279 of SID:1)		CAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATCT
hMIST (320 to 1288 of SID:1)		CAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATCT
hMIST (323 to 1648 of SID:1)	(348)	CAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATCT 401 450
AB032369 (Goitsuka et al.)		CCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGAC
hMIST (320 - 1648 of SID:1)		CCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGAC
hMIST (320 to 1279 of SID:1) hMIST (320 to 1288 of SID:1)		CCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGAC CCATTGGACAGCCGACCTGGAACACACACAGACGAGGTTGGAAAGAGTGGAC
hMIST (323 to 1648 of SID:1)		CCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGAC
•		451 500
AB032369 (Goitsuka et al.)		AAACCCATTTCCAGGGACGTCAGAAGCCAAAACATTAAAGGAGATGCATC
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)		AAACCCATTTCCAAGGACGTCAGAAGCCAAAACATTAAAGGAGATGCATC AAACCCATTTCCAAGGACGTCAGAAGCCAAAACATTAAAGGAGATGCATC
hMIST (320 to 1288 of SID:1)		AAACCCATTTCCAAGGACGTCAGAAGCCAAAACATTAAAGGAGATGCATC
hMIST (323 to 1648 of SID:1)		AAACCCATTTCCAAGGACGTCAGAAGCCAAAACATTAAAGGAGATGCATC
AB032368 (Coi+auka a+ a)	(402)	501 550 CGTAAGAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACAC
AB032369 (Goitsuka et al.) hMIST (320 - 1648 of SID:1)		CGTAAGAAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACAC
hMIST (320 to 1279 of SID:1)	(501)	CGTAAGAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACAC
hMIST (320 to 1288 of SID:1)		CGTAAGAAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACAC
hMIST (323 to 1648 of SID:1)	(498)	CGTAAGAAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACAC

#### Exhibit A (Cont'd)

		551 600
AB032369 (Goitsuka et al.)		TTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCCA
hMIST (320 - 1648 of SID:1)	(551)	TTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCCA TTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCCA
hMIST (320 to 1279 of SID:1) hMIST (320 to 1288 of SID:1)		TTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGCCA TTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGCCA
hMIST (323 to 1648 of SID:1)		TTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCCA
		601 650
AB032369 (Goitsuka et al.)		CCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAG <mark>G</mark> GAATGCCCAGTCA
hMIST (320 - 1648 of SID:1)		CCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAGAGAATGCCCAGTCA
hMIST (320 to 1279 of SID:1) hMIST (320 to 1288 of SID:1)	(601)	CCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAGAGAATGCCCAGTCA CCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAGAGAATGCCCAGTCA
hMIST (323 to 1648 of SID:1)		CCTTTATCTCAGAGACACCTTTCCAGAAGTCCAGAGAATGCCCAGTCA
·		651 700
AB032369 (Goitsuka et al.)		GATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCTC
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)		GATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCTC GATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCTC
hMIST (320 to 1279 of SID:1) hMIST (320 to 1288 of SID:1)		GATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCTC GATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCTC
hMIST (323 to 1648 of SID:1)	(648)	
		701 750
AB032369 (Goitsuka et al.)	(602)	
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)		ATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAACCAAAATACT ATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAAACCAAAATACT
hMIST (320 to 1279 of SID:1)		ATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAACCAAAATACT
hMIST (323 to 1648 of SID:1)	(698)	ATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAACCAAAATACT
	4 3	751 800
AB032369 (Goitsuka et al.)		CAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACCA
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)		CAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACCA CAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACCA
hMIST (320 to 1288 of SID:1)	(751)	
hMIST (323 to 1648 of SID:1)	(748)	CAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACCA
		801 850
AB032369 (Goitsuka et al.)		CAGTGTGCAAAACAGAGATCATAGAGGAGGCATGCAGCCCTGTTCTCCTC CAGTGTGCAAAACAGAGATCATAGAGGAGGCATGCAGCCCTGTTCTCCTC
hMIST (320 - 1648 of SID:1) hMIST (320 to 1279 of SID:1)	(801)	
hMIST (320 to 1288 of SID:1)	(801)	
hMIST (323 to 1648 of SID:1)	(798)	
	/EFO	851 900
AB032369 (Goitsuka et al.) hMIST (320 - 1648 of SID:1)	(752) (851)	
hMIST (320 to 1279 of SID:1)	(851)	AGAGATGCCAGCCTCCAGCCAGCTGCAGCCCTCACGAAAATATACTGCCC
hMIST (320 to 1288 of SID:1)	(851)	AGAGATGCCAGCCTCCAGCCAGCTGCAGCCCTCACGAAAATATACTGCCC
hMIST (323 to 1648 of SID:1)	(848)	AGAGATGCCAGCCTCAGCCAGCCAGCCCTCACGAAAATATACTGCCC
AD032360 (Coitanka at al )	(002)	901 950 TATAAATACACAAGCTGGAGACCACCTTTCCCCAAAAGGTCTGATAGAAA
AB032369 (Goitsuka et al.) hMIST (320 - 1648 of SID:1)	(901)	
hMIST (320 to 1279 of SID:1)	(901)	
hMIST (320 to 1288 of SID:1)	(901)	
hMIST (323 to 1648 of SID:1)	(898)	The state of the s
AB032369 (Goitsuka et al.)	(852)	951 1000 GGATGTCCAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCAG
hMIST (320 - 1648 of SID:1)		GGATGTCCAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCAG
hMIST (320 to 1279 of SID:1)	(951)	GGATGTCCAG
hMIST (320 to 1288 of SID:1)		GGATGTCCAGCACAATGAA
hMIST (323 to 1648 of SID:1)	(948)	GGATGTCCAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCAG 1001 1050
AB032369 (Goitsuka et al.)	(902)	TGGAAGAGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCGA
hMIST (320 - 1648 of SID:1)	(1001)	TGGAAGAGGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCGA
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1)	(970)	TGGAAGAGGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCGA
hMIST (323 to 1648 of SID:1)	(330)	1051 1100
AB032369 (Goitsuka et al.)		GATTGTTCCACAAAATCCAAGGAAGAGCCCTATGTTTTGGCTGTTTTTA
hMIST (320 - 1648 of SID:1)	(1051)	GATTGTTCCACAAAATCCAAGGAAGAGCCCTATGTTTTGGCTGTGTTTTA
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1) hMIST (323 to 1648 of SID:1)		GATTGTTCCACAAAATCCAAGGAAGAGCCCTATGTTTTGGCTGTGTTTTA
INTIDI (323 CO 1040 OI 31D:1)	(1040)	on religion of the control of the co

#### Exhibit A (Cont'd)

		1101 1150
AB032369 (Goitsuka et al.)	(1002)	TGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAGC
hMIST (320 - 1648 of SID:1)	(1101)	TGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAGC
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1)	(970)	
hMIST (323 to 1648 of SID:1)	(1098)	TGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAGC 1151 1200
AB032369 (Goitsuka et al.)	(1052)	AGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGTA
hMIST (320 - 1648 of SID:1)	(1151)	AGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGTA
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1)	(970)	
hMIST (323 to 1648 of SID:1)	(1148)	AGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGTA
		1201 1250
AB032369 (Goitsuka et al.)	(1102)	GAAGACATCATCGAACACTACAAGAATT
hMIST (320 - 1648 of SID:1)	(1201)	GAAGACATCATCGAACACTACAAGAATTTTCCCATTATACTAATTGATGG
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1)	(970)	
hMIST (323 to 1648 of SID:1)	(1198)	GAAGACATCATCGAACACTACAAGAATTTTCCCATTATACTAATTGATGG
		1251 . 1300
AB032369 (Goitsuka et al.)	(1130)	
hMIST (320 - 1648 of SID:1)	(1251)	GAAAGATAAAACTGGGGTCCACAGGAAACAGTGTCACCTCACTCA
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1)	(970)	
hMIST (323 to 1648 of SID:1)	(1248)	GAAAGATAAAACTGGGGTCCACAGGAAACAGTGTCACCTCACTCA
		1301 1329
AB032369 (Goitsuka et al.)	(1130)	
hMIST (320 - 1648 of SID:1)	(1301)	TCCCTCTCACCAGACACCTCTTGCCTCTG
hMIST (320 to 1279 of SID:1)	(961)	
hMIST (320 to 1288 of SID:1)	(970)	
hMIST (323 to 1648 of SID:1)	(1298)	TCCCTCTCACCAGACACCTCTTGCCTCTG

#### Exhibit B

1 50			
TTCCAGAACTTCAGTCTGCCAAAAAACAGGTCATGGCCTCGCATCAATAG		(Goitsuka et al.)	
	(1) (1)	to 1648 of SID:1) to 1279 of SID:1)	
51 100	(1)	CO 12/3 OI 51D.17	1111101 (757
TGCCACAGGCCAGTACCAGAGGATGAACAAGCCTCTTCTAGACTGGGAAA	(51)	(Goitsuka et al.)	AB032369
	(1)	to 1648 of SID:1)	
101	(1)	to 1279 of SID:1)	hMIST (797
101 150 GAAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGATGAC	(101)	(Goitsuka et al.)	<b>ABU3338</b> 0
GAC	(101)	to 1648 of SID:1)	
	(1)	to 1279 of SID:1)	•
151 200			
TATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAAT		(Goitsuka et al.)	
TATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAAT		to 1648 of SID:1) to 1279 of SID:1)	•
201 250	(1)	(0 12/9 01 510:1)	IMIST (191
TTTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTATT	(201)	(Goitsuka et al.)	AB032369
TTTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTATT		to 1648 of SID:1)	
	(1)	to 1279 of SID:1)	hMIST (797
251 300			
TCAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATC		(Goitsuka et al.)	
TCAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATC	(104)	to 1648 of SID:1) to 1279 of SID:1)	•
301 . 350	(1)	to 1279 of 515.17	111131 (131
TCCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGA	(301)	(Goitsuka et al.)	AB032369
TCCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGA	(154)	to 1648 of SID:1)	•
251	(1)	to 1279 of SID:1)	hMIST (797
351 400 CAAACCCATTTCCAGGGACGTCAGAAGCCAAAACATTAAAGGAGATGCAT	(251)	(Goitsuka et al.)	ND022260
CAAACCCATTTCCAAGGACGTCAGAAGCCAAAACATTAAAGGAGATGCAT		to 1648 of SID:1)	
CAAAACATTAAAGGAGATGCAT		to 1279 of SID:1)	
401 450		•	
CCGTAAGAAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACA		(Goitsuka et al.)	
CCGTAAGAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACA		to 1648 of SID:1)	•
CCGTAAGAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACA 451 500	(23)	to 1279 of SID:1)	nmist (797
CTTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCC	(451)	(Goitsuka et al.)	AB032369
CTTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCC		to 1648 of SID:1)	
CTTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGGCC	(73)	to 1279 of SID:1)	hMIST (797
550	(501)	(2)	
ACCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAGGGAATGCCCAGTC ACCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAGAGAATGCCCAGTC		(Goitsuka et al.) to 1648 of SID:1)	
ACCTTTATCTCAGAGACACCCTTTCCAGAAGTCCAGAGAATGCCCAGTC		to 1279 of SID:1)	•
551 600	,,		
AGATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCT	(551)	(Goitsuka et al.)	AB032369
AGATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCT		to 1648 of SID:1)	•
AGATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAGTTCCT	(173)	to 1279 of SID:1)	hMIST (797
650 CATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAACCAAAAATAC	(601)	(Goitsuka et al.)	AB032360
CATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAAACCAAAATAC		to 1648 of SID:1)	
CATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAACCAAAATAC		to 1279 of SID:1)	
651 700			_
TCAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACC		(Goitsuka et al.)	
TCAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACC TCAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACC		to 1648 of SID:1) to 1279 of SID:1)	·
701 750	(213)	CO 12/9 OF SID:1)	111121 (13)
ACAGTGTGCAAAACAGAGATCATAGAGGAGGCATGCAGCCCTGTTCTCCT	(701)	(Goitsuka et al.)	AB032369
ACAGTGTGCAAAACAGAGATCATAGAGGAGGCATGCAGCCCTGTTCTCCT		to 1648 of SID:1)	hMIST (566
ACAGTGTGCAAAACAGAGATCATAGAGGAGGCATGCAGCCCTGTTCTCCT	(323)	to 1279 of SID:1)	hMIST (797
751 800	(751)	(Coitauka at al )	<b>75022260</b>
CAGAGATGCCAGCCTCCAGCCAGCTGCAGCCCTCACGAAAATATACTGCC CAGAGATGCCAGCCTCCAGCCAGCTGCAGCCCTCACGAAAATATACTGCC		(Goitsuka et al.) to 1648 of SID:1)	
CAGAGATGCCAGCCTCCAGCCAGCTGCAGCCCTCACGAAAATATACTGCC		to 1279 of SID:1)	
801 850			•
CTATAAATACACAAGCTGGAGACCACCTTTCCCCAAAAGGTCTGATAGAA		(Goitsuka et al.)	
CTATAAATACACAAGCTGGAGACCACCTTTCCCCAAAAGGTCTGATAGAA		to 1648 of SID:1)	
CTATAAATACACAAGCTGGAGACCACCTTTCCCCAAAAGGTCTGATAGAA	(423)	to 1279 of SID:1)	nMIST (797

## Exhibit B (Cont'd)

	851 900
AB032369 (Goitsuka et al.) (851)	AGGATGTCCAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCA
hMIST (566 to 1648 of SID:1) (704)	AGGATGTCCAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCA
hMIST (797 to 1279 of SID:1) (473)	AGGATGTCCAG
	901 950
AB032369 (Goitsuka et al.) (901)	GTGGAAGAGGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCG
hMIST (566 to 1648 of SID:1) (754)	GTGGAAGAGGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCG
hMIST (797 to 1279 of SID:1) (484)	
	951 1000
AB032369 (Goitsuka et al.) (951)	AGATTGTTCCACAAAATCCAAGGAAGAGCCCTATGTTTTGGCTGTGTTTT
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AGATTGTTCCACAAAATCCAAGGAAGAGCCCTATGTTTTTGGCTGTGTTTT
hMIST (797 to 1279 of SID:1) (484)	
	1001 1050
	ATGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAG
(555 55 551)	ATGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAG
hMIST (797 to 1279 of SID:1) (484)	
10000000 (0:11); -t -1 \ (1051)	1051 1100
	CAGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGT CAGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGT
hMIST (566 to 1648 of SID:1) (904) hMIST (797 to 1279 of SID:1) (484)	CAGITIGCCCIGGGGACAGGACICAGAGGAGGAIGAGAAGITIGATICAGI
IMIST (191 to 1219 of SID:1) (404)	1101 1150
AB032369 (Goitsuka et al.) (1101)	AGAAGACATCATCGAACACTACAAGAATT
	AGAAGACATCATCGAACACTACAAGAATTTTCCCATTATACTAATTGATG
hMIST (797 to 1279 of SID:1) (484)	NON-CONTENTED TO CONTENT TO CONTE
MM131 (737 to 1273 of 315.1) (404)	1151 1200
AB032369 (Goitsuka et al.) (1130)	
hMIST (566 to 1648 of SID:1) (1004)	GGAAAGATAAAACTGGGGTCCACAGGAAACAGTGTCACCTCACTCA
hMIST (797 to 1279 of SID:1) (484)	
(,	1201 1230
AB032369 (Goitsuka et al.) (1130)	
hMIST (566 to 1648 of SID:1) (1054)	CTCCCTCTCACCAGACACCTCTTGCCTCTG
hMIST (797 to 1279 of SID:1) (484)	
	•

## Exhibit C

1 5				
TTCCAGAACTTCAGTCTGCCAAAAAACAGGTCATGGCCTCGCATCAATA		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	nmist
	/E1\	(Coitanka ot al )	260	7.00
TGCCACAGGCCAGTACCAGAGGATGAACAAGCCTCTTCTAGACTGGGAA		(Goitsuka et al.)		
		to 1648 of SID:1) to 1540 of SID:1)		
101 150	(1)	to 1540 of SID:1)	289	nmist
	(101)	(Coitouko ot al )	200	7.00
GAAACTTTGCTGCAGTCCTGGATGGAGCAAAAGGCCACAGTGATGATGA		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	UMISI
	(151)	(0-1	200	3.00
TATGATGACCCTGAGCTTCGGATGGAAGAGACATGGCAGTCGATTAAAA		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	NM1ST
201 250 TTTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTAT	(201)	(Caitaula at al )	260	3.00
TTTACCAGCCCGGCCTATAAAGGAATCTGAATATGCAGATACACACTAT		(Goitsuka et al.)		
		to 1648 of SID:1)		
0.51	( I )	to 1540 of SID:1)	289	nmist
251 300				
TCAAGGTTGCAATGGACACTCCCCTTCCGTTAGACACCAGGACCTCTATC		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	hMIST
301 350				
TCCATTGGACAGCCGACCTGGAACACACAGACGAGGTTGGAAAGAGTGGA		(Goitsuka et al.)		
		to 1648 of SID:1)	277	hMIST
	(1)	to 1540 of SID:1)	289	hMIST
351 400				
CAAACCCATTTCCAGGGACGTCAGAAGCCCAAAACATTAAAGGAGATGCA	(351)	(Goitsuka et al.)	369	AB0
	(1)	to 1648 of SID:1)	277	hMIST
	(1)	to 1540 of SID:1)	289	hMIST
401				
CCGTAAGAAGAACAAGATTCCTTTACCACCTCCTCGGCCTCTCATAACA	(401)	(Goitsuka et al.)	369	AB0
	(1)	to 1648 of SID:1)		
	(1)	to 1540 of SID:1)		
451 . 500	<b>v</b> = <b>r</b>			
CTTCCGAAGAAGTACCAACCCTTGCCCCCTGAGCCGGAGAGCAGCAGCC	(451)	(Goitsuka et al.)	369	ABO
		to 1648 of SID:1)		
		to 1540 of SID:1)		
501 550	( - /	0 1010 01 015.17	200	1111101
ACCTTTATCTCAGAGACACACCTTTCCAGAAGTCCAGGGAATGCCCAGTC	(501)	(Goitsuka et al.)	369	ΔRΛ
		to 1648 of SID:1)		
		to 1540 of SID:1)		
551 . 600	(1)	10 1540 01 515.17	209	1111131
AGATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCT	/551\	(Coitauka ot al )	260	חמג
AGATAAGCTTAAGGGACTTAAGTGAGGTCCTTGAAGCAGAAAAAGTTCCT		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	nmist
601 650 CATAACCAGAGGAAGCCTGAATCAACTCATCTGTTAGAAAACCAAAATAC	(601)	/C-1+	260	350
		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	hMIST
651 700				
TCAAGAGATTCCACTTGCCATTAGCAGTTCTTCATTCACGACAAGCAACC		(Goitsuka et al.)		
		to 1648 of SID:1)		
	(1)	to 1540 of SID:1)	289	hMIST
701 . 750				
ACAGTGTGCAAAACAGAGATCATAGAGGAGGCATGCAGCCCTGTTCTCCT		(Goitsuka et al.)	369	AB0
		to 1648 of SID:1)	277	hMIST
	(1)	to 1540 of SID:1)		
751 800		•		
CAGAGATGCCAGCCTCCAGCCAGCTGCAGCCCTCACGAAAATATACTGCC	(751)	(Goitsuka et al.)	369	AB0
		to 1648 of SID:1)		
		to 1540 of SID:1)		
801 850	( - /	11 1010 01 010.17		
CTATAAATACACAAGCTGGAGACCACCTTTCCCCAAAAGGTCTGATAGAA	(801)	(Goitsuka et al.)	360	חמג
OTITION OF THE PROPERTY OF THE		(OOTEGUNG EL GI.)		
	/11	to 1648 of STD-11	777 •	
		to 1648 of SID:1) to 1540 of SID:1)		

# Exhibit C (Cont'd)

	851 900
AB032369 (Goitsuka et al.) (851)	AGGATGTC CAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCA
hMIST (1277 to 1648 of SID:1) (1)	CAGCACAATGAATGGTACATTGGAGAATACAGCCGCCAGGCA
hMIST (1289 to 1540 of SID:1) (1)	TGGTACATTGGAGAATACAGCCGCCAGGCA
	901 950
AB032369 (Goitsuka et al.) (901)	GTGGAAGAGGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCG
hMIST (1277 to 1648 of SID:1) (43)	GTGGAAGAGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCG
hMIST (1289 to 1540 of SID:1) (31)	GTGGAAGAGGCATTCATGAAGGAGAACAAGGATGGTAGTTTCTTGGTCCG
	951 1000
(00200000 (002000000)	AGATTGTTCCACAAAATCCAAGGAAGAGCCCTATGTTTTGGCTGTTTT
hMIST (1277 to 1648 of SID:1) (93)	
hMIST (1289 to 1540 of SID:1) (81)	
	1001 1050
	ATGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAG
hMIST (1277 to 1648 of SID:1) (143)	
hMIST (1289 to 1540 of SID:1) (131)	ATGAGAACAAAGTCTACAATGTAAAAATCCGCTTCCTGGAGAGGAATCAG
	1051 1100
	CAGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGT
, , , , , , , , , , , , , , , , ,	CAGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGT
hMIST (1289 to 1540 of SID:1) (181)	CAGTTTGCCCTGGGGACAGGACTCAGAGGAGATGAGAAGTTTGATTCAGT
	1101 1150
	AGAAGACATCATCGAACACTACAAGAATT
, , , , , , , , , , ,	AGAAGACATCATCGAACACTACAAGAATTTTCCCATTATACTAATTGATG
hMIST (1289 to 1540 of SID:1) (231)	AGAAGACATCATCGAACACTAC
	1151 1200
AB032369 (Goitsuka et al.) (1130)	
, , , , , , , , , , , , , , , , ,	GGAAAGATAAAACTGGGGTCCACAGGAAACAGTGTCACCTCACTCA
hMIST (1289 to 1540 of SID:1) (253)	
77020260 (Ordfred) 1 ) (1120)	1201 1230
	OFFICE OFFICE OF CARCAGE OFFICE OFFIC
	CTCCCTCTCACCAGACACCTCTTGCCTCTG
hMIST (1289 to 1540 of SID:1) (253)	

Exhibit D

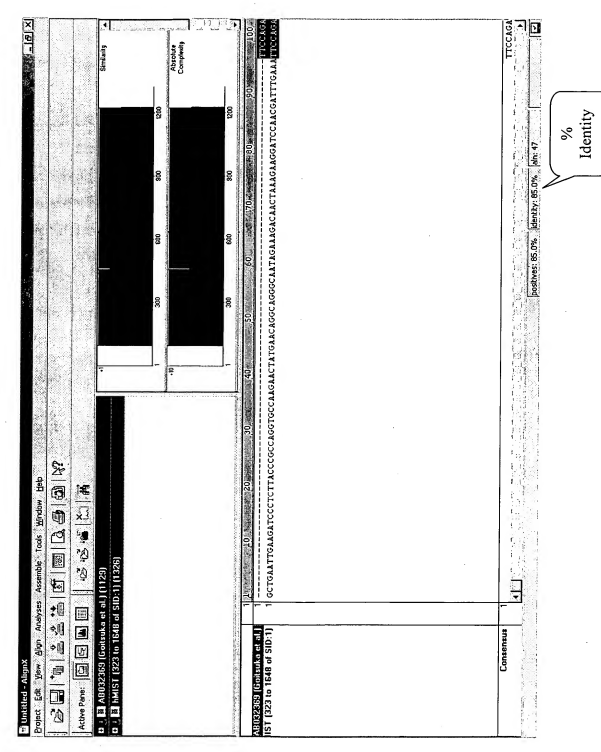


Exhibit E

